

SKIRGIELLO, A.

"Treatise on botany" by M. Chadefaud, L. Emberger. Reviewed by  
A. Skirgiello. Wiadom botan 7 no.2:165-166 '63.

SKIRGIELLO, A.

"Hydnaceae family" by T.L. Nikolajewa [Nikolayeva]. Reviewed by  
A. Skirgiello. Wiadom botan 7 no.2:166-167 '63.

SKIRGIELLO, A.

"Morphologic and anatomic picture index for practical knowledge  
of fungi" by A. Birkenfeld, K. Herschel. Reviewed by A. i  
Skirgiello, A. Wiadom botan 7 no.2:167 '63.

SKIRGELLO, O.B.

Ancient relief and karst in the middle Ural Valley. Blul. MOIP.  
Otd. geol. 24 no.5:59-63 '49. (MIRA 11:5)  
(Ural Valley--Paleogeography)

SKIRGEL'IN, O. N.

SKIRGEL'IN, O. B. I ABRAMOV, L. K.

29034 Opoleniya i plasticheskie deformatsii otvalov (rvd) i mery bor'by s nimi. Gornyy zhurnal, 1949, № 9, S. 9-12

SO: Letopsii Zhurnal'nykh Statey, Vol. 39, Moskva, 1949

SKIRGELLO, O.B.

Find of clay sediments in the cross section of the Magnitogorsk  
lower Carboniferous. Biul. MOIP Otd. geol. 26 no.2:70-72 '51.  
(MIRA 11:5)  
(Malyy Kizil Valley--Clay)

SKIRGELLO Г.Р.  
ABRAMOV, S.K., kandidat tekhnicheskikh nauk; NAYFEL'D, L.R., inzhener;  
SKIRGELLO, O.B., inzhener; SAFONOV, P.V., redaktor; SMOL'YEVKA,  
M.V., tekhnicheskiy redaktor

[Drainage of industrial sites and urban areas] Drenazh promyshlennikh ploshchadok i gorodskikh territorii. Moskva, Gos. izd-vo literatury po stroitel'stvu i arkhitekture, 1954. 427 p. (MLRA 7:11)  
(Sewerage)

ANDROS, I.P., inzh.; ASSONOV, V.A., kand. tekhn. nauk.; BERNSHTEYN, S.A., inzh.; BOKIY, B.V., prof.; BROVMAN, Ya.V., inzh. BONDARENKO, A.P., inzh.; BUCHNEV, V.K., kand. tekhn. nauk; VERESKUMOV, G.P., kand. tekhn. nauk; VOLKOV, A.F., inzh.; GELESKUL, M.N., kand. tekhn. nauk; GORODNICHENOV, V.M., inzh.; DEMENT'YEV, A.Ya., inzh.; DOKUCHAYEV, M.M., inzh.; DUBNOV, L.V., kand. tekhn. nauk; YEPIFANTSHEV, Yu.K., kand. tekhn. nauk.; YERASHKO, I.S., inzh.; ZHEDANOV, S.A., kand. tekhn. nauk; ZIL'BERBROD, A.F., inzh.; ZINCHENKO, E.M., inzh.; ZORI, A.S., inzh.; KAPLAN, L.B., inzh.; KATSUROV, I.N., dots.; KITAYSKIY, E.Y., inzh.; KRAVTSOV, Ye.P., inzh.; KRIVOROG, S.A., inzh.; KRINITSKIY, L.M., kand. tekhn. nauk; LITVIN, A.Z., inzh.; MALEVICH, N.A., kand. tekhn. nauk; MAN'KOVSKIY, G.I., doktor tekhn. nauk; MATKOVSKIY, A.L., inzh.; MINDELLI, E.O., kand. tekhn. nauk; NAZAROV, P.P., kand. tekhn. nauk; NASONOV, I.D., kand. tekhn. nauk; NEYYENBURG, V.Ye., kand. tekhn. nauk; POKROVSKIY, G.I., prof., doktor tekhn. nauk; PROYAVKIN, E.T., kand. tekhn. nauk; ROZENBAUM, inzh.; ROSSI, B.D., kand. tekhn. nauk; SEMEVSKIY, V.N., doktor tekhn. nauk; SKIRGELLO, Q.B., inzh.; SUKRUT, A.A., inzh.; SUKHANOV, A.F., prof., doktor tekhn. nauk; TARANOV, P.Ya., kand. tekhn. nauk; TOKAROVSKIY, D.I., inzh.; TRUPAK, N.G., prof., doktor tekhn. nauk; FEDOROV, S.A., prof., doktor tekhn. nauk; FEDYUKIN, V.A., inzh.; KHOKHLOVKIN, D.M., inzh.; KHRABROV, N.I., kand. tekhn. nauk; CHEKAREV, V.A., inzh.; CHIRNAVKIN, N.N., inzh.; SHREYBER, B.P., kand. tekhn. nauk; EPOV, B.A., kand. tekhn. nauk; YAKUSHIN, N.P., kand. tekhn. nauk; YANCHUR, A.M., inzh.; YAKHONTOV, A.D., inzh.; POKROVSKIY, N.M., otvetstvennyy red.; KAPLUN, Ya.G. [deceased], red.; MONIN, G.I., red.; SAVITSKIY, V.T.,

(Continued on next card)

ANDROS, I.P.----(continued) Carr, J.  
red.; SANOVICH, P.O., red.; VOLOVICH, M.Z., inzh., 1961; GORITSKIY,  
A.V., inzh., red.; POLUYANOV, V.A., inzh., red.; FADETEV, E.I.,  
inzh., red.; CHECHKOV, L.V., red. Izd-vo: PROZDROJSKAYA, V.L.,  
tekhn. red.; NADEINSKAYA, A.A., tekhn. red.

[Mining; an encyclopaedic handbook] Gerzse delo; entsiklopedicheskii  
spravochnik. Glav. red. A.M. Terpilovskiy. Moscow, Gos. nauchno-  
tekhnicheskoy izd-vo lit-tsy po ugoil'noi promstv. Vol. 4 [Mining  
and timbering] Prezidenta i krasnokorysticheskikh vyrabotok. Red-  
kollagialis book: N.N. Pekterskiy... 1958. 466 p. (MRR 11:7)

(Mining timbering) - (Mining engineering)

18(5),14(5)  
AUTHORS:

SOV/127-59-2-2/21

Chel'tsov, M.I., and Skirgello, O.B., Engineers

TITLE:

On Drainage Problems at the Yakovlevskoye Iron-Ore Deposits (Problemy osusheniya Yakovlevskogo zhelezorudnogo mestorozhdeniya)

PERIODICAL:

Gornyy zhurnal, 1959, Nr 2, pp v-10 (USSR)

ABSTRACT:

Fifteen or 17 million tons of rich iron ore are estimated to lie in the Yakovlevskaya and Pokrovskaya layers. The hydrogeological conditions of the deposits are very difficult. Some of the problems to be solved are absolutely new. The authors first shortly describe and illustrate the hydrogeological conditions of the area. There are 6 main wet layers. The ore itself is 550 m deep. A concise description of the preliminary drainage operations, according to the combined plans drawn up by the Yuzhgipro-ruda Institute and the Institut gornogo dela AN SSSR (Mining Institute of the AS SSSR). Drainage operations will take 2 or 3 years. Water-flow into the drainage canal will amount to 3,320 cu m/h or 6,640

Card 1/3

SOV/127-59-2-2/21

On Drainage Problems at the **Yakovlevskoye Iron-Ore Deposits**

cu m/h (eventually 8,850 cu m/h), if one calculates the combined Yakovlevskaya and Pokrovskaya layers. Filter shafts and observation mines will be bored with URB-3AM drills, drain mines thru hard layers with GP-1 and BA-100M boring installations. The immersion pumps used will deliver 100 cu m/h at 550 m pressure. Other pumps will be of the EN type produced by the "Borets" Plant as well as the APV pumps manufactured in Moscow. A total of 192 or 276 water-level-lowering mines will be drilled, 260,000 m (or 350,000 m) of mines and filter shafts, and 26,500 m (or 39,800 m) of drainage galleries will be opened. Drainage operations will cost 6 roubles and 11 kop. (or 7 roubles 82 kop.) for each ton of mined ore.

Card 2/3

SOV/127-59-2-2/21

On Drainage Problems at the **Yakovlevskoye Iron-Ore Deposits**

There are 2 schematic diagrams and 2 Soviet references.

ASSOCIATION: Proyektnaya kontora Soyuzshakhtosusheniye, Moskva  
(Projects Office Soyuzshakhtosusheniye, Moscow)

Card 3/3

3(4)

SOV/132-59-9-9/13

AUTHORS: Skirgello, O.B. and Polyanina, M.A.

TITLE: The Forecast of Water Inflow in Mines in Karstic Regions

PERIODICALS: Razvedka i okhrana nedr, 1959, Nr 9, pp 47-52 (USSR)

ABSTRACT: The authors propose a method of assessing the amount of inflowing water into mines situated in karstic regions, and the method was elaborated in connection with planning the drainage installations in the Estonian Oil shale mines. The method is based on the calculation, based on factual observations, of the inflow of ground waters in the mines, and on the calculation of the inflow of water due to atmospheric precipitation based on the method of mathematical statistics. The inflow of ground waters was calculated in relation to the general perimeter of mined surface according to data from factual observations made during the 1950-1957 period and fixed at 0.09 to 0.155 cu m/hour for each m of mined surface.

Card 1/3

SOV/132-59-9-9/13

The Forecast of Water Inflow in Mines in Karstic Regions

The assessing of the maximum inflow of water due to atmospheric precipitation in springtime was made by the method of mathematical statistics. A curve was drawn using the dependance of the total inflow of ground waters on the amount of winter and spring precipitation according to an 11-year-long observation of this inflow (Figure 2). On the other hand, the amount of spring water inflow depends on the dimensions of working surfaces of mines which act as collectors and drains for the waters produced by atmospheric precipitation and melting snow. All these dependences taken into consideration, the amount of spring water-inflow in the mines can be assessed in relation to the total amount of winter-spring precipitation. From observations of atmospheric precipitation over a 59 year period, the authors plotted a reliability curve of these precipitations (Figure 3) on the following parameters:  $x_i$  - the amount of winter-spring precipitation in any given year of the 59-year-long period; average arithmetical value of precipita-

Card 2/3

SOV/132-59-9-9/13

The Forecast of Water Inflow in Mines in Karstic Regions

tion ( $x_o$ ) is equal to 200 mm; the variation coefficient  $C_v$  is 0.21 and the asymmetric coefficient  $C_s$  equals  $2C_v$ . The correctness of selection is shown by the coincidence of the theoretical and empirical reliability curves. The authors further demonstrate an example of a practical assessing of the amount of inflowing waters in the mines. There are 2 graphs, 1 diagram and 2 Soviet references.

ASSOCIATION: Proyektnaya kontora Soyuzshakhtosusheniya (Planning Office of the Soyuzshakhtosusheniye).

Card 3/3

CHEL'TSOV, Mikhail Ivanovich; SLOBOIKIN, Dmitriy Savvich; FADEYEV, Yevgeniy Ivanovich; SKIRGELLO, Ol'gerrd Boleslavovich; POLYAK, Aron L'vovich; ZHUK, Boris Vasil'yevich; POLYAKOV, Nikolay Mikhaylovich; NIKOLAYENKO, Aleksey Timofeyevich; FAYNBERG, Grigoriy Solomonovich; YUDITSKIY, Grigoriy Izrailevich; DOROSHENKO, Grigoriy Nesterovich; TRUPAK, N.G., prof., doktor tekhn. nauk, obshchiy red.; SMIRNOV, L.V., red.izd-va; KONDRAT'YEVA, M.A., tekhn.red.

[Handbook on special methods of shaft sinking] Spravochnik po prokhodke stvolov shakht spetsial'nyimi sposobami. Moskva, Gos. nauchno-tekhn.izd-vo lit-ry po gornomu delu, 1960. 383 p.  
(MIRA 13:4)

(Shaft sinking)

ABRAMOV, Sergey Koz'mich; SKIRGELLO, Ol'gert Boleslavovich; CHEL'-  
TSOV, Mikhail Ivanovich; RATNIKOVA, A.P., red. izd-va; IL'IN-  
SKAYA, G.M., tekhn. red.

[Draining coal deposit mine fields and strip mines] Osu-  
shenie shakhtnykh polei i kar'serov i gol'nykh mestoroxhdenii.  
Moskva, Gos. nauchno-tekhn. izd-vo lit-ry po gornomu delu,  
1961. 398 p. (MIRA 14:5)

(Mine drainage)

SKIRGELLO, O.B., inzh.; TVERDOKHLEBOV, I.P., inzh.

Experiment in the lowering of a deep ground-water level.  
Shakht.stroi. 6 no.1:21-24 Ja '62. (MIRA 14:12)

1. TaMIIgorosusheniye.  
(Mine drainage)

SKINGELLO, C.B., Inzh.

Expenses for draining; deposits must be lowered. Shakht. stroi. 8  
no. 1:9-11 Ag '64. (CIA, 17:9)

1. Tolkigorobunhoniyo.

SKIRGIELLO, A.

From the history of mycology; on the occasion of the 120th anniversary of the death of Christian Hendrik Persoon. p. 41

WIADOMOSCI BOTANICZNE. (Polskie Towarzystwo Botaniczne) Krakow, Poland.  
Vol. 1, no. 1/2, 1957.

Monthly List of East European Accessions (EEAI) LC, Vol. 9, no. 1, Jan. 1960.

Uncl.

SKIRGIELLO, A.; CZYZEWSKA, S.

From the 2d Congress of German Microbiologists in Gatersleben, German Democratic Republic, September 4-9, 1961.

SKIRGIELLO, A.

Appeal of the "Committee for Mapping of Macromycetes in Europe"  
to botanists, mycologists and amateur mycologists. Wiadom botan  
6 no.4:339-346 '62.

SKIRGIELLO, A.

Report from a stay in Sopron attending the 2d Congress of  
Hungarian Mycologists. Wiadom botan 7 no.1:78-79 '63.

SZCZEPANSKI, K.; WLODEK, J.; SKIRGILLO-JACEWICZ, A.

A field experiment on fertilizing Antonowka apple trees. Rocznik nauk rolniczych 83 no.3:669-694 '61.

1. Szkoła Główna Gospodarstwa Wiejskiego, Instytut Sadownictwa,  
Skierniewice.

SKIMOV, ALEXANDER STEFANOVICH.

Kurs obshchhei fotogrammetrii. Moskva, Izd-vo geodeszicheskoi i kartograicheskoi lit-ry, 1942. 284 p., illus., diagrs.

Bibliography: p. 284.

Title tr.: A course of general photogrammetry.

TA593.S5

SC: Aeronautical Sciences and Aviation in the Soviet Union, Library of Congress, 1995.

SKIRIDOV, A.S., professor, doktor tekhnicheskikh nauk; LEVCHUK, G.P.,  
redaktor; SHLENSKIY, I.A., tekhnicheskiy redaktor.

[Stereophotogrammetry] Stereofotogrammetriia. Moskva, Izd-vo  
geodezicheskoi i kartograficheskoi lit-ry, 1951. 356 p.(MLRA 8:11)  
(Photogrammetry)

SKIRIDOV, A. S.

The Committee on Stalin Prizes (of the Council of Ministers USSR) in the fields of science and inventions announces that the following scientific works, popular scientific books, and textbooks have been submitted for competition for Stalin Prizes for the years 1952 and 1953. (Sovetskaya Kultura, Moscow, No. 22-40, 20 Feb - 3 Apr 1954)

<u>Name</u>	<u>Title of Work</u>	<u>Nominated by</u>
Skiridov, A. S.	"Stereophotogrammetry"	Moscow Institute of Engineers of Geodesy, Aerial Photography and Cartography

SO: W-30604, 7 July 1954

SKIRIDOV, A.S., doktor tekhn.nauk prof.

~~Base conditions in three-dimensional photographic triangulation.~~  
Trudy MIIGAIK no.29:5-10 '57. (MIRA 11:5)

1.Kafedra fotogrammetrii Moskovskogo instituta inzhenerov geodezii  
aerofotos"yemki i kartografii.  
(Triangulation) (Photographic surveying)

SKIRTS, B.K.

## PAGE 1 BOOK EXPLOITATION

607/3770

Ukrainian Scientific-Technical Library	1
Armenian Scientific-Technical Library	1
(Automation and Instrument Making)	1
Kiev, Gostankhizdat USSR, 1959. 207 p., 300 copies printed.	1
Ed.: V. Demidov, Tech. Ed.: E. Ousarova, Editorial Board: P.M. Mel'nik	
(chief Ed.), N.F. Zhurav, G.S. Kryzhan, I.A. Orlov, (Resp. Ed.),	
L.A. Shorinets, and N.Y. Ternin.	
PURPOSE: This collection of articles is intended for scientific and technical	
workers and for students of schools of higher education specialised in	
electronics, telecommunications, and computers,	
CONTENTS:	
The collection contains papers on the automation of metallurgical, chemical and power engineering and on the development of new instruments, telemechanical units, and a program control system for current, lattice, a bibliography on automatic analysis of solutions containing 82 items.	
A bibliography on automatic analysis of solutions containing 82 items.	
In English, French and Polish. In English, 5 German, 5 French and 1 Polish, 16 include 16	
titles are mentioned.	
EDITORIAL BOARD	
Korobkin, M.I., A.N. Strumilishchenko, V.N. Korolevich, V.I. Karpovskii, —	
A.I. Trubnik, V.N. Arzumanyan. Automation Systems for Open-Search	
Thermal Processes	9
Korobkin, M.I., V.I. Karpovskii. Open-Search Control System	14
Shestopalov, V.A., B.O. Mikhaylenko. Automatic Inspection and	
Control of Sheet Distribution in Open-Search Process	17
Pozor, M.I. New Indirect Method for the Automatic Analysis of	22
Multicomponent Solutions	
Stern, O.E., Yu.L. Kohans, V.V. Gulyaev, V.M. Afanas'ev. Program	28
Control System of Turntable Lattice 1342.	
Stern, O.E., and O.V. Portnitsky. Shift Pickup Called "Magnetic	
Stop".	35
AUTOMATIC EQUIPMENT	
Izquierdo, V.I. Comparison of Methods of Selecting Telemechanic	40
Frequencies	
Bilich, B.M., and V.I. Topas. Circuitry for Synchronous Reception	44
of Transistorized Frequency Codes (Synchronous Generator-Pillers)	
Slin'ker, V.M., V.P. Korolevich. Calculator "Kremer-2" for the	50
Economic Distribution of Active Load in Power Systems	
Slin'ker, V.M., and Polikarpov, L.M. Basis for Selecting Criterion	55
With Respect to the Security of a Starting Set Lances During	
Distribution of Load Among Electric Power Stations.	
Pozorn, V.I., and V.I. Karpovskii. Electronic Load Controller	61
Vagrov, I.V., A.I. Morozov, I.I. Lepikhina, L.P. Timchenko.	64
p-Concentration Meter for Potassium Salt Solutions	
Imortchik, V.S., E.M. Korolevets, Yu.M. Almasyak. Highly	69
Sensitive Germanium Photodiode	
Yoschenko, V.A., and B.I. Vasilevskii. Gold-Welded Germanium	71
Pulse Diode	
AUTOMATIC CONTROL	
Shkrabov, O.D. New Principle of Control of Large High-Speed Nonlinear	75
Controllers for Industrial Processes With Considerable Lag	
Ogashchenko, V.P., and Yu.I. Stepanenko. Approximate Methods for	80
Solving Optimal Problems of Adjustments of Nonstationary Control Systems	
Jadishev, R.Ye., and A.Y. Ogrodnik. Selection of Control	87
Parameters for a Mercury-Pool Electrolytic Bath	

3(4)

PHASE I BOOK EXPLOITATION SOV/2308

Skiridov, Aleksey Stepanovich, Doctor of Technical Sciences,  
Professor

Stereofotogrammetriya (Stereophotogrammetry) 2d ed., enl.  
Moscow, Geodezizdat, 1959. 540 p. Errata slip inserted.  
5,000 copies printed

Ed.: G.P. Levchuk; Ed. of Publishing House: I.I. Khromchenko;  
Tech. Ed.: V.V. Romanova.

PURPOSE: This book is intended for photogrammetrists and teachers  
of photogrammetry.

COVERAGE: This book represents a complete course in the science  
of photogrammetry in the strictest sense. The usual supple-  
mentary courses in aerial photography, geodetic measurements  
and cartography are eliminated and some 500 pages are devoted  
to intensive study of the theory and practice of photogramme-  
try measurements. The physical and mathematical principles  
of most standard instruments used throughout the world are

Card 1/14

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001551010017-0

Aleksei Stepanovich Skiridov; obituary. Geod. i kart. no.2:76-78  
F '64. (MIRA 17:3)

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001551010017-0"

1. SKIRIDCV, I. S.
2. USSR (600)
4. Lubrication and Lubricants
7. Improving the filtration of lubricating oil in the tractor engine KD-35. Avt. trakt. prom. no. 10, '52.
9. Monthly List of Russian Accessions, Library of Congress, January 1953. Unclassified.

SKIRIDOV, I.S.

VELICHKIN, I.N., inzhener; SKIRIDOV, I.S., inzhener.

How to improve crankcase oil filtering in the D-54 and G-58  
engines. Torf.prom.32 no.1:16-17 '55. (MIRA 8:3)

1. Nauchno-issledovatel'skiy avtotraktornyj institut.  
(Gas and oil engines--Filters)

GRIGOREV, Z.A., doktor tekhn. nauk; SKIRDOV, I.V., kand. tekhn. nauk;  
KULIKOV, G.P.; SHPIRT, Ye.A.

New materials for pneumatic aerators. Vod. i san. tekhn. no.11:  
1-3 N '65. (MIRA 18:12)

L 19683-65 EWT(1)/EWT(m)/EPF(c)/EPR/EWP(j)/T/EDD(b)-3 Po-4/Pr-4/Po-4/Pac-2 LJP(c)/  
ACCESSION NR: AP5003604 RPL WW/RM S/0191/64/000/001/0036/0038

AUTHORS: Rogov, V. M.; Smirnov, V. B.; Sidorova, K. M.; Shifrina, N. R.; Gosikova, Z. F.

TITLE: Question of printing on Polyethylene films

SOURCE: Plasticheskiye massy, no. 7, 1964, 36-38

TOPIC TAGS: synthetic material, printing ink, dye chemical.

Abstract: Recipes of printing dyes,<sup>16</sup> mentioned in patent and literature sources, as well as various resins, were tested as bonding dyes for printing on polyethylene films. The tests determined their suitability for deep printing on a multidye machine, operating at a speed of 1.5-7.5 m/min; drying on polyethylene films (for 2-3 min at 70°C); aggregative stability of the printed dye (no less than 24 hours); stability of the imprints to dry and wet friction and to repeated bending (under a load of 600 grams). The dyes were applied on polyethylene films 60 ± 10 microns thick, the surface of which was treated: 1) with a chromic mixture at 75°C for three minutes; 2) with a corona discharge at a voltage of about 15-20 kilovolts; 3) with a corona discharge on a laboratory setup for 1 min at a voltage of 15 kilovolts and a distance between the electrodes of 2-3 mm. Recipes and

Card 1/2

L 19683-65  
ACCESSION NR: AP5003604

results of tests are given for dyes compiled according to recipes of foreign patents, dyes in the form of a solution of polyethylene in aromatic solvents, dyes based on polyanime resins, dyes based on versamide and epoxide resin, dyes based on methylolpolyamide resin MPP-1<sup>b</sup> and methylolpolyamide and epoxide resins, dyes based on copolymers of vinyl chloride and vinylbutyl ether, methacrylate and copolymers of methacrylic acid esters, and dyes based on alkyd resin. Preliminary treatment of the film was found to exert influence on the strength of the printed figure; the chemical method of treatment was most effective, but the electrical method is most suitable under industrial conditions and most economical. Orig. art. has 3 tables.

ASSOCIATION: none

SUBMITTED: 00

ENCL: 00

SUB CODE: MT, 00

NO REF Sov: 004

OTHER: 002

JMS

Card 2/2

SZAFER, Wladyslaw; CONDEK, Jozef; ZURZYCKI, J.; OLSZEWSKI, J.; STACHLIK, Leon;  
KORNAS, Jan; SKIRGIELLO, A.

Reviews. Wiadom botan 8 no.3/4: Suppl: Biul ogrod botan no.3/4: 257-266  
'64.

SKIRIPKO, A.Ya.

Sound signaling for shunting locomotives. Avtom., telen. i sviaz'  
no. 4:29-30 Ap '57. (MIRA 11:4)

1. Glavnnyy inzh. s'uzhby signalizatsii i svyazi Gor'kovskoy dorogi.  
(Railroads--Signaling)

SKIRIPOV, V. P.

"Thermodynamic Stability of a Liquid and Crisis of Boiling."

Report submitted for the Conference on Heat and Mass Transfer, Minsk,  
BSSR, June 1961.

SKIRKA, G.

"An instrument for measuring gears."

p. 575 (Strojirenska Vyroba) Vol. 5, no. 12, Dec. 1957  
Prague, Czechoslovakia

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4,  
April 1958

SKIRKO, B.K.

Distribution of phosphatase activity in the tissues of the digestive system  
(MLRA 6:12)  
Von.pit. 12 no.6:38-47 N-D '53.

1. Iz laboratorii patologicheskoy morfologii (zaveduyushchiy - doktor meditsinskikh nauk M.I.Razumov) Instituta pitaniya Akademii meditsinskikh nauk SSSR (Moscow).  
(Digestive organs) (Phosphatase)

RAZUMOV, M.I.; MAKARYCHEV, A.I.; SKIRKO, B.K.; KAZAKOVA, Z.A. (Moskva)

Impairment of carbohydrate metabolism in the central nervous system  
in dogs in experimental hypertension of cortical oritin; histochemical  
investigations. Arkh.pat. 22 no.5:26-35 '60. (MIRA 13:9)

1. Iz laboratorii patologicheskoy mifologii (zav. M.I.Razumov)  
i laboratorii vysshey nervnoy deyatel'nosti (zav. A.I. Makarychev)  
Instituta pitaniya AMN SSSR (dir. - chlen-korrespondent AMN SSSR  
prof. O.P. Molchanova).  
(BRAIN) (GLYCOGEN METABOLISM) (HYPERTENSION)  
(CONDITIONED RESPONSE)

RAZUMOV, M.I.; SKIRKO, B.K.; GRUBINA, A.Yu.; YEZHOOVA, Ye.N.

Significance of the crystalline and amorphous variety of silicon  
dioxide in the etiology and pathogenesis of silicosis. Arkh.pat.  
22 no.2:38-46 '60. (MIRA 13:12)  
(LUNGS--DUST DISEASES) (SILICA)

SKIRKO, B.K., BRAKSH, T.A.

Effect of various amounts of dietary histidine on conditioned reflex activity and histological changes in white rat organs.  
Vop. pit. 20 no. 1:60-68 Ja-F '61. (MIRA 14:2)

1. Iz laboratorii morfologii (zav. - doktor med.nauk M.I. Razumov)  
i laboratorii vysshey nervnoy deyatel'nosti (zav. - prof. A.I.  
Makarychev [deceased] Instituta pitaniya AMN SSSR, Moskva.  
(HISTIDINE) (CONDITIONED RESPONSE)

GRUBINA, A.Yu.; KRAYKO, Ye.A.; MASLENIKOVA, Ye.M.; RAZUMOV, M.I.; SERGEYEVA,  
M.A.; SKIRKO, B.K.; SHISHOVA, O.LA.

Effect of food enriched by methionine on the development of  
experimental silicosis in white rats. Vop.pit. 20 no.3:41-46 My-  
(MIRA 14:6)  
Je '61.

1. Iz Instituta pitaniya AMN SSSR, Moskva.  
(LUNGS--DUST DISEASES) (METHIONINE) (DIET)

GRUBINA, A.Yu.; YEZHOOVA, Ye.N. [deceased]; KRAYKO, Ye.A.;  
MASLENKOVA, Ye.M.; RAZUMOV, M.I.; SERGEYEVA, M.A.;  
SKIEKO, B.K.

Influence of riboflavin on the course of experimental silicosis  
in white rats. Vop. pit. 20 no.6:40-45 N-D '61. (MIRA 15:6)

1. Iz Instituta pitaniya AMN SSSR, Moskva.  
(LUNGS--DUST DISEASES)  
(RIBOFLAVIN--PHYSIOLOGICAL EFFECT)

RAZUMOV, M. I.; SKIRKO, B. K.; GRUBINA, A. Yu. (Moskva)

Influence of massive doses of vitamin B<sub>2</sub> on the development and  
course of experimental silicosis in white rats. Arkh. pat. no.8:  
(MIRA 15:4)  
55-62 '61.

1. Iz Instituta pitaniya AMN SSSR (dir. - chlen-korrespondent  
AMN SSSR prof. O. P. Molchanova)

(RIBOFLAVIN) (LUNGS--DUST DISEASES)

RAZUMOV, M.I.; SKIRKO, B.K.; GRUBINA, A.Yu. (Moskva)

Comparative data on the silicogenic influence of different  
preparations of quartz (Experimental study). Arkh.pat. no.3:  
13-20 '62. (MIRA 15:3)

1. Iz laboratorii patologicheskoy morfologii (rukovoditel' -  
doktor med.nauk M.I. Razumov) i laboratorii obmena veshchestv  
i energii (rukovoditel' - prof. O.P. Molchanova) Instituta  
pitaniya AMN SSSR.  
(QUARTZ--TOXICOLOGY) (LUNGS--DUST DISEASES)

SKIRKO, B.K.; BRAKSH, T.A.

Some histological changes in organs of white rats as a result  
of a disorder of amino acid balance in the diet. Vop.pit 21  
no.4:15-20 Jl-Ag '62. (MIRA 15:12)

1. Iz laboratorii patologicheskoy morfologii (zav. - doktor  
med.nauk M.I.Razumov) i laboratorii vysshey nervnoy deyatel'-  
nosti (zav. - prof. A.I.Makarychev [deceased]) Instituta  
pitaniya AMN SSSR, Moskva.  
(AMINO ACIDS) (DEFICIENCY DISEASES)

СВАРКОВА, А.Ю.; СИДОРЕНКО, В.А.; БОЛДЫКОВ, А.Л.;  
СИДОРЕНКО, В.А.; БОЛДЫКОВ, А.Л.

Effect of riboflavin- and methionine-enriched diets on the  
course of experimental silicosis. Vop. pit. 22 n. 3:36-38  
(MIR 17:10)  
1973.

U.S. Inst. of Technology, Foreign Sci. Abstr., Moscow.

SKIRKO, B.K.

Problems in the pathogenesis of silicosis. Arkh. pat. 25 no.11:3-12 '63.  
(MIRA 17:12)

I. Iz laboratorii patologicheskoy morfologii (zav. - doktor med. nauk  
M.I.Razumov) Instituta pitaniya (dir. - chlen-korrespondent AMN SSSR)  
prof. A.A. Pekrovskiy) AMN SSSR.

SHISHOVA, O.A.; SKIRKO, B.K.

Role of phosphamidase in the mechanism of amino acid absorption  
in the intestine. Vop. pit. 23 no.5:23-28 S-0 '64. (MIRA 18:5)

I. laboratoriya biokhimii pitaniya (zav. - doktor biologicheskikh  
rauk M.P.Chernikov) i laboratoriya patologicheskoy morfologii  
(zav. - prof. N.V.Meshkov) Instituta pitaniya AMN SSSR, Moskva.

СИМКИ, ... .

26722. Skirkas, D. Z. Nauyyye varianty sistemy razrakotki s nekotornimi chislami rudy.  
Mekhanizatsiya trudoveskikh i lyazhelykh kaiot, 1949, No. 6, s. 21-32

SO: LITOPIS ZHURNAL STATEY - Vol. 28, Moskva, 1949

CA

Concentration of mining waste piles in field concentration  
plants. D. Z. Skirko, *Gornyi Zhur.* 1951, No. 2, 32-3.  
The construction and operation of a field cement plant for  
treating mine waste are described. The waste contains 40%  
52% of Fe. Waste contg. 45.7% Fe was concd. to 50.8%  
Fe. M. Hirsch

CA

Concentration of contaminated Krivolt Rog Basin ores  
D. Z. Sklyag, V. S. Vinogradov, M. A. Altshuler, and I. G.  
Douchenko, *Zhur. 1952*, No. 2, 25-32. Discussion  
of the paper by Derkach and Evnovich (*C. I.* 45,  
70312). The suitability of crom in heavy liquids and by  
dry magnetic sep. is disputed. Two alternate schemes  
one for small-size lumps and the other for larger size, are out-  
lined. S. K. Grebnev and V. I. Karimazov, *Ibid.* 42, 6.  
Crom schemes for lumps, fines, and intermediates are out-  
lined. Each of the schemes comprises several possibilities  
to be used in crom. of kinds of ore falling in one of the 3  
classes yet differing from one another. A 1. B d'Inno-  
*Ibid.* 42, 7. A flow-sheet is presented based on dry magnetic  
sep. of the original ore in a strong field after classifying the  
ore into 25-12, 12-5, and 5-mm size. The concentrate  
from the largest size is ready for further use. The tailings  
from the 3 size classes are recleaned, the new concentrates  
are combined, and subjected to a reducing roast. The  
roast is ground, magnetically sep. in a weak field, the con-  
centrate is combined with the 1st concentrate of the 12-5  
mm class, and the whole is agglomerated. M. Hesch

SKIRKO, D. Z.

Strip Mining

Introducing strip mining of iron ore on a wide scale. Mekh. trud. rab. 6, No. 6, 1952.

Monthly List of Russian Accessions, Library of Congress, September 1952. UNCLASSIFIED.

WIKK, V. A.

MINING ENGINEERING

Introducing bord-and-pillar mining with ore storage at the "Kovsia" mine. Gor. zinf.  
126 no. 6 (1952)

9. MONTHLY LIST OF RUSSIAN INVESTIGATIONS, Library of Congress, September 1952. Uncl.

YEVDOKIMOV, V.G.; ROZENBERG, L.I.; SKIRKO, S.F.; MATTER, I.M.,  
dots., red.

[Physics textbook; collection of problems with solutions]  
Uchebnoe posobie po fizike; sbornik zadach s resheniami.  
Leningrad, Leningr. elekrotekhn. in-t svit'. 1964. 173 p.  
(MIRA 18:7)

SKIRLO, Henryk, inz.; KOZUB, Jozef, mgr. inz.; SOWIK, Jan, inz.

Bent bar screens and their application in coal washeries.  
Przegl gorn 18 no.5:293-296 My '62.

SKIRNIYAKOV, N. N.

Journal of Applied Chemistry  
May 1954  
Industrial Inorganic Chemistry

✓ Origin of the effect of low-solubility impurities on the kinetics of ageing of alloys. V. I. Arkharov, B. N. Varskoi, and N. N. Skirniyakov (Dokl. Akad. Nauk. SSSR, 1953, 89, 1003-1006). The acceleration of the ageing of Cu-Ag alloys by small amounts of Sb cannot be explained by reduction of the solubility of Ag in Cu, since this is small, and must be caused by adsorption at grain boundaries. Small additions of Ag and Zn accelerate the ageing of Cu-Al alloys, apparently by the same mechanism. R. C. MURRAY.

USSR/Human and Animal Physiology. The Nervous System.

Abs Jour: Ref Zhur-Biol., No 8, 1958, 36883.

Author : Skirskaya, E.B., Silich, T.P.

Inst :  
Title : The Metabolism of Some Phosphorus Containing Compounds  
in the Brain of Rats During Medicamental Sleep of  
Various Duration.

Orig Pub: Ukr. biokhim zh., 1957, 29, No 1, 33-41.

Abstract: In rats under the effect of medicamental sleep for periods of 1 to 9 days, the rate of inclusion of P<sup>32</sup> in all the fractions decreased and the value of P containing compounds of the brain was lower than normal. Inclusion of P<sup>32</sup> was inhibited more during the longer periods of sleep than during the shorter

Card : 1/2

USSR/Human and Animal Physiology. The Nervous System.

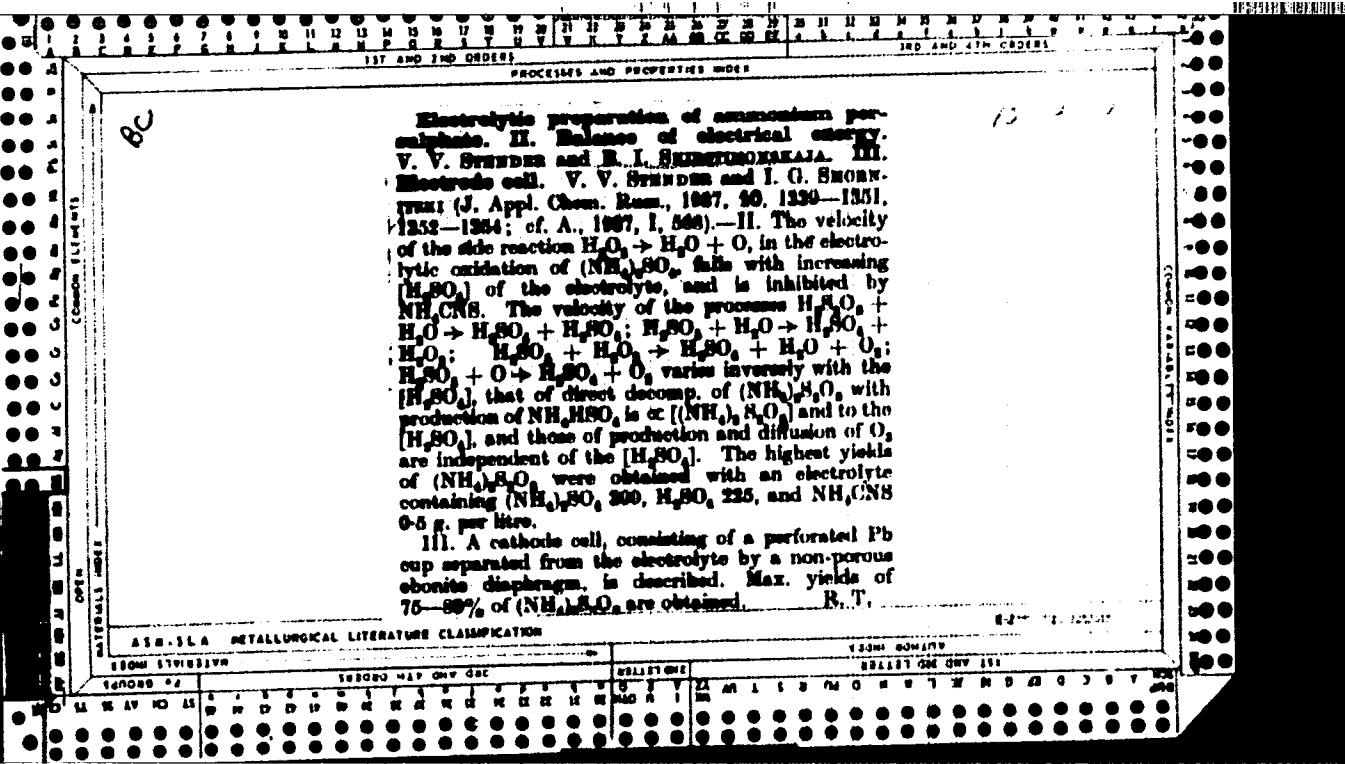
Abs Jour: Ref Zhur-Biol., No 3, 1958, 36883.

periods. When the injection of P<sub>32</sub> was made 2 hours prior to death, the depressing effect of sleep was more marked than when P<sub>32</sub> was injected 4 hours before the sacrificing of the animal.

T

Card : 2/2

115



SITOVSKY, VASILY, B.I. Candidate Sci -(Diss). "Study of Cathodic re-  
action of the metal on the surface of the solution and its role." Leningrad, 1953.  
SITOVSKY, VASILY, Candidate of Technical Sciences. "The effect of the cathodic current  
on the reaction of the metal with the USSR. The quality of copper and aluminum  
electrodes in the presence of the reaction Lewis acid, 100 regions (12, 13-15, 102  
and others) Institute ~~of Technology~~, 1955.

SKIRSTYMONSKAYA, B.I.

Study of the cathode processes in joint electrodeposition of lead  
and copper. Zhur.prikl. khim. 31 no.3:408-419 Mr '58. (MIRA 11:4)  
1.Leningradskiy elektrotekhnicheskiy institut im. V.I. Ul'yanova  
(Lenina). (Lead-copper alloys) (Electroplating)

SKIRSTYMONSKAYA, B. I., LANTRATOV, M. F.

Simultaneous discharge of a metal and hydrogen. Zhur.prikl.khim.  
33 no.5:1128-1133 My '60. (MIRA 13:7)  
(Electroplating) (Reduction, Electrolytic)

SKIRSTYMONSKAYA, B.I.; IANTRATOV, M.F.

Simultaneous liberation of a double metallic alloy and hydrogen. Zhur.prikl.khim. 33 no.7:1552-1556 J1 '60.  
(MIRA 13:7)  
(Copper-zinc alloys) (Hydrogen)

S/076/62/036/011/009/021  
B101/B180

AUTHORS: Lantratov, M. F., and Skirstymonskaya, B. I. (Leningrad)

TITLE: Depolarization in the deposition of alkali metals on liquid cathodes

PERIODICAL: Zhurnal fizicheskoy khimii, v. 36, no. 11, 1962, 2442 - 2447

TEXT: The decomposition voltages of pure KCl ( $810^{\circ}\text{C}$ ) and NaCl ( $850^{\circ}\text{C}$ ) were measured on solid (Mo, Fe, Ni) and liquid (Zn, Pb, Sn, Bi, Sb) cathodes. At the depolarization was determined for deposition of K and Na on liquid cathodes and compared with the values calculated from thermodynamic data. The results (Table 2) show that the depolarization depends on the nature of the liquid cathode and on the nature of interaction during the formation of the alloy. The relations obtained can be applied to other examples of liquid alloys produced on the cathode by the electrolysis of fused salts. There are 2 figures and 2 tables.

ASSOCIATION: Leningradskiy elektrotehnicheskiy institut im. V. I. Ul'yanova (Lenina) (Leningrad Electrotechnical Institute imeni V. I. Ul'yanov (Lenin))

L 13572-63

EWP(q)/EWT(m)/BDS AFFTC/ASD JD

ACCESSION NR: AP3000185

S/0080/63/036/004/0807/0813

53

AUTHOR: Skirsty\*monskaya, B. I.

TITLE: Conditions for the simultaneous electrodeposition of metals with the formation of an alloy (Report 3 in a series of studies on problems of simultaneous discharge of ions) 18

SOURCE: Zhurnal prikladnoy khimii, v. 36, no. 4, 1963, 807-813

TOPIC TAGS: electrodeposition, depolarization, depolarization of Zn, Cu surface polarization, kinetics of metal deposition, Cu-Zn alloy, copper-base alloy

ABSTRACT: In investigating thermodynamic conditions of alloy formation, it was established that the amount of depolarization due to change in the energy state of the metal determines the composition of the alloy and the character of the reaction of the components. Depolarization of Zn and surface polarization of Cu were discovered during a study of the kinetics of metal deposition (using electrodeposition of Cu-Zn alloy), and are explained by concepts developed in the present work. Orig. art. has: 3 figures, 1 table, and 8 equations.

ASSOCIATION: none

SUBMITTED: 16 Dec 61

DATE ACQ: 12 Jun 63

ENCL: 00

SUB CODE: 00

NO REF Sov: 020

OTHER: 001

Card 1/1

PAVLOV, V.A.; SKIRSTYMONSKAYA-KROLIK, B.G.

Respiratory function of the blood in river lampreys [with summary  
in English]. Trudy Len. ob-va est. 73 no.4:235-240 '57. (MIRA 11:6)

1.Kafedra biologii Leningradskogo pediatriceskogo meditsinskogo  
instituta.

(LAMPREYS) (BLOOD--ANALYSIS AND CHEMISTRY)

USSR/Chemical Technology. Chemical Products and Their Application -- Fermentation industry, I-27

Abst Journal: Referat Zhur - Khimiya, No 2, 1957, 6473

Author: Malchenko, A. L., Krishtul, F. B., Skirstymonskiy, A. I.,  
Kinzburskaya, F. M.

Institution: All-Union Scientific Research Institute of the Alcohol Industry

Title: Effect of Fermentation Conditions on Microflora Development in the Processing of Sugarbeets Molasses

Original

Publication: Tr. Vses. n.-i. in-ta spirt. prom-sti, 1955, No 5, 71-77

Abstract: Investigations of the effects of concentration and acidity of the wort, alcohol content, amount of yeast inoculum and fermentation temperature, on development and action of wild lactic acid bacteria (LB) and leuconostocs (L). It was found that with increase in the concentration of wort, regardless of its initial acidity, proliferation of LB is reduced and increase in acidity of the wort is inhibited, whereas increase of the initial acidity of the wort reduces somewhat the

Card 1/2

USSR/Chemical Technology. Chemical Products and Their Application -- Fermentation industry, I-27

Abst Journal: Referat Zhur - Khimiya, No 2, 1957, 6473

Abstract: effect of its concentration, which is indicative of an additive action of these two factors. With an acidity up to 0.45° its increase becomes greater. With a concentration of 30° by the saccharimeter and an acidity of 0.8°, activity of LB is inhibited appreciably. Optimal acidity of wort in alcoholic fermentation of molasses, on utilizing effective antiseptics, is of 0.3-0.5°. With a concentration of 22° and an acidity of 0.6°, increase in the concentration of alcohol decreases the activity of LB and L. Up to 5% the effect of alcohol is slight, at 7% it is appreciable, and at 10% terminates proliferation and activity of microorganisms. It is advantageous to raise the alcohol content of yeast to 6%. With increasing amount of yeast of race "Ya" activity of LB and L during fermentation is decreased. The presence of L in the wort does not affect proliferation of yeast of race "Ya." On increase of temperature of fermentation from 27 to 30° growth and acid production of LB and L are activated. On processing molasses for alcohol it is recommended to maintain a high concentration of the wort, a high concentration of alcohol during the initial stages of fermentation and a high content of yeast cells.

Card 2/2

KRISHTUL, F.B.; MALCHENKO, A.L.; SKIRSTYMONSKIY, A.I.

Bakers' yeast and fodder yeast from the production of molasses  
alcohol. Spirt.prom. 21 no.1:17-19 '55. (MLRA 8:5)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut spirtovoy pro-  
myshlennosti (for Krishtul and Malchenko). 2. Lekhvitiskiy spirto-  
vyy kombinat (for Skirstymonskiy).  
(Yeast) (Fermentation)

SKIRSYMONSKY, A.

The utilization of vinasse from alcohol factories which use beet-sugar molasses as raw material. A. Li. Malchenko, F. B. Krishkul, and A. I. Skirstymonskij (Alcohol Combine, Lohivitsk). *Spiritosy Prom.* 21, No. 3, 6-11 (1955).—  
Vinasse (spent wash) is utilized in that it is first neutralized, then freed from  $\text{CaSO}_4$  by the reaction  $\text{CaSO}_4 + \text{Na}_2\text{CO}_3 \rightarrow \text{CaCO}_3 + \text{Na}_2\text{SO}_4$ , the  $\text{CaCO}_3$  being filtered off. Thereafter it is evapd. till it contains 75% solids, and then the glycerol is distd. off *in vacuo*, which leaves a vinasse with 90% solids; this in turn is dild. to 75% solids and burnt in thin layers (suitable app., presented as drawings). The heat of combustion is utilized and a salt mixt. is obtained as ash, m. approx. 600-700°. The ash is caught by ait of electro-filters and has approx. the following compn.:  $\text{K}_2\text{CO}_3$  42-4,  $\text{Na}_2\text{CO}_3$  20-2,  $\text{K}_2\text{SO}_4$  12-14,  $\text{KCl}$  12-15,  $\text{K}_3\text{PO}_4$  0.5-1.5, water insol. 6.8%. If the alkyl. found is expressed as  $\text{K}_2\text{CO}_3$ , this ash contains 68-70% thereof. Thus 1 long ton of the 75% solids vinasse furnishes 70 kg. of the salt mixt.  
Werner Jacobson

(2)

PAYEV, Z.A.

"Phosphorus nutrition of yeast in the fermentation of molasses for alcohol." A.L. Malchenko, I.B. Krishkul, A.I. Skiratymon-ski. Reviewed by Z.A. Baev. Spirt.prom. 21 no.4:39 '55.

(MLRA 9:3)

(Yeast) (Phosphates) (Malchenko, A.L.)

Skirstymonskiy A.I.

USSR /Chemical Technology. Chemical Products  
and Their Application

I-31

Fermentation industry

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 32861

Author : Krishtul F.B., Skirstymonskiy A.I.

Title : Anti-Foaming Agents in the Production of Alcohol  
from Molasses

Orig Pub: Spirt. prom-st', 1956, No 4, 10-11

Abstract: Under laboratory conditions the best anti-foaming properties were exhibited by oleic acid and fatty alcohols, and the worst by soap stock (byproduct of alkaline refinement of fats). Use of fatty alcohols did not affect the quality of the alcohol. Tests at the Lokhvitskiy alcohol combine in fermentation conducted by the single-

Card 1/2

USSR /Chemical technology. Chemical Products  
and Their Application

1-31

Fermentation industry

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 32862

flow system, have shown that the rectified alcohol obtained meets the requirements of the GOST and is not inferior in quality to the alcohol produced with the use of soap stock. Expenditures of anti-foaming agent have been decreased.

Card 2/2

SKIRSTYMONSKIY, A. I.

Glycerol. A. S. Efremov, G. L. Vlachovskaya, and A. I. Skirstymonskiy. U.S.S.R. No. 104,693, Mar. 25, 1957. Glycerol is obtained by fermenting sugar-contg. solut. at a pH most favorable to the activity of yeast cells. The intermediates of the suc. fermentation are fixed by the addition of hydroxylamine, hydrazine, and other compd., having a free amino group. M. H.

*S A F E T Y F I L E R E F . N o . 7*

**SKIRSTYMONSKIY, A.I.**

By-products from the processing of molasses. Spirit.prom. 23  
no.8:7-9 '57. (MIRA 11:1)  
(Lukhovitsa--Distilling industries--By-products)

SKIRSTYMONSKIY, A.I.

Strontium and barium methods for separating sugar from feed molasses.  
Sakh. prom. 31 no.4:12-19 Ap '57. (MIR& 10:6)

1. Lokhvitskiy spirtkombinat.  
(Strontium) (Barium) (Sugar industry)

MALCHENKO, A.L.; KRISHTUL, F.B.; SKIRSTYMONSHIY, A.I.; Prinimala uchastiye:  
ZAPRUDNOVA, Ye.P., khimik

Using hydrochloric acid in manufacturing alcohol from molasses.  
Trudy TSNIISP no.6:49-53 '58. (MIRA 14:12)  
(Alcohol) (Hydrochloric acid) (Molasses)

MALCHENKO, A.L.; KRISHTUL, F.B.: SKIRSTYMONSKIY, A.I.

Standard industrial flow sheet for the production of alcohol  
from molasses. Spirt. prom. 24 no.1:6-11 '58. (MIRA 11:3)  
(Molasses) (Alcohol).

KRISHTUL, F.B.; MALCHENKO, A.L.; SKIRSTYMONSKIY, A.I.; TABACHNIKOVA, R.I.

Improving quality of baker's yeast produced in alcohol plants.  
Sprint. prom. 24 no. 8:4-6 '58. (MIRA 11:12)  
(Yeast)

ALTUNDZHI, Sergey Vladimirovich; BUKHARIN, Viktor Vladimirovich;  
DOBKINA, Yevgeniya Abramovna; KUZNETSOV, Nikolay Mikhaylovich, inzh.;  
POPOVA, Kseniya Georgiyevna; TEZIKOV, Aleksandr Dmitriyevich;  
FRADIN, Leon Romanovich; BADYL'KES, I.TS., doktor tekhn.nauk, retsenzent; SKIRSTYMONSKIY, A.I., inzh., retsenzent; PRITIKINA, L.A., red.; SOKOLOVA, I.A., tekhn.red.

[Production and use of liquid carbonic acid] Proizvodstvo i  
primenenie zhidkoi uglekisloty. Moskva, Fishchepromizdat,  
1959. 207 p. (MIRA 13:2)  
(Carbonic acid)

--SKIRSTYMONSKIY, A.I.; prinimali uchastiye: PROMINSKIY, V., khimik;  
SOLOMONENKO, O., khimik

Production of yeast concentrate containing vitamin D<sub>2</sub>. Spirt.prom.  
26 no.6:28-30 '60. (MIRA 13:11)  
(Yeast) (Vitamins)

SKIRSTYMONSKIY, Abram Iosifovich; SONDARENKO, O.P., red.; STAKO'DUB,  
T.A., tekhn. red.

[Production of sodium glutamate] Proizvodstvo gliutamata na-  
tria. Kiev, Gostekhizdat USSR, 1962. 38 p. (MIRA 15:11)  
(Glutamic acid)

PAVLOSYUK, M.I.; SKIRSTIMONSKIY, A.I. [Skyrstymons'kyi, A.I.]

Production of trimethylamine from the wastes of distilling industries. Khar. prom. no. 1:57-59 Ja-Mr '63.  
(MIRA 16:4)

(Trimethylamine)  
(Distilling industries--By-products)

PAVLOSYUK, N.I.; SKIRSTYMONSKIY, A.I.

Obtaining choline from the waste of distilleries. Report No.2.  
Trudy UkrNIISP no.8:15-19 '63. (MIRA 17:3)

SKIRSTYMCNSKIY, A.I.; PAVLOSYUK, N.I.

Obtaining trimethylamine and choline chloride from discarded molasses.  
Spirt.prom. 29 no.5:29-33 '63. (MIRA 17:2)

1. Ukrainskiy nauchno-issledovatel'skiy institut spirtov i likero-vodochnoy promyshlennosti.

"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551010017-0

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551010017-0"

Koval', V.G.; Skirstyzen'skiy, A.A.; Rubchenko, I.I.;  
Litvak, I.M.; Gribtseva, N.N.; Slesareva, T.I.

Changes in the composition of nitrogen substances in molasses  
dependent on the duration of sugar manufacture. Report No. 1.  
Trudy UkrNIISP no.9:1A-20 '64.

(MIRA 17:10)

1. Ukrainskiy nauchno-issledovatel'skiy institut spirtovyy i  
likero-vodochnoy promyshlennosti (for Koval', Skirstyzen'skiy,  
Borisova, Rubchenko). 2. Kiyevskiy tekhnicheskii institut  
pishchevoy promyshlennosti im. Nikoyana (for Litvak, Gribtseva,  
Slesareva).

SKIRSTYMONSKIY, A.I.; KRAVETS, Yu.M.; KOTENKO, S.I.; ERLIKH, M.Ya.;  
NIKIFOROV, I.Ye.; BOYARSKAYA, G.V.

Experiment in industrial production of the fodder concentrate  
of vitamin B 12. Ferm. i spirt.prom. 31 no.1:29-31 '65.  
(MIRA 18:5)

1. Ukrainskiy nauchno-issledovatel'skiy institut spirtovoy i  
likerc-vedochnoy promyshlennosti (for Skirstymenskiy, Kravets,  
Kotenko). 2. Ivan'kovskiy spirtozavod (for Erlikh, Nikiforov,  
Boyarskaya).

SKHODNENSKY, A. P.; KALINOV, Yu. N.

Preparation of methane distiller's wort in the production of vitamin B<sub>12</sub>.  
Fermentation spirit. from. 31 no. 6130-3. 1965. (MERA 13:9)

I. Ukrainskiy zavodno-Luk'yanovets'kiy institut spirtovoy i likero-  
vodochnoy promyschlennosti.

SKIRSTYMONSKIY, V.I., inzh.

Modern equipment for the purification of paper pulp. Bum.prom.  
36 no.5:22-23 My '61. (MIRA 14:5)

1. TSentral'nyy nauchno-issledovatel'skiy i proyektno-konstruktorskiy  
institut po proyektirovaniyu oborudovaniya dlya tsellyulozno-  
bumazhnay promyshlennosti.  
(Paper industry...Equipment and supplies)

SKURSTYMONSKIY, V.I.

Use of suction cylinder couches in automatic sheet handling machines.  
Pov. skor. bumagodel. mash. no.1:38-55 '62.

(MIRA 18:10)

1. Tsentral'nyy nauchno-issledovatel'skiy i proyektno-konstruktorskiy  
institut bumagodelatel'nogo mashinostroyeniya.

33569  
S/194/6; /000/012/056/097  
D256/D303

6,4400

AUTHORS: Skirta, B. K. and Tupas, V. I.

TITLE: Frequency signal synchronous receiver systems (synchronous filter-generators)

PERIODICAL: Referativnyy zhurnal, Avtomatika i radioelektronika, no. 12, 1961, 62, abstract 12V536 (Avtomatiz. i prite-  
rostroenye. No. 1, Kiev, Gostekhizdat Ukrainian SSR,  
1959, 44-50)

TEXT: Synchronous filter-generators were developed by the Ukrainian SSR Gosplan Automation Institute for the purpose of frequency-signal selection. The synchronous filter-generators provide a possibility of separating useful signals at values of the signal/noise ratio smaller than one. The proposed system utilizes the method of synchronous storage, so that one obtains at the output an integral of the signal multiplied by the synchronous sinusoid voltage of the local heterodyne. The local heterodyne is synchronized by capturing its frequency by the frequency of the received signal. The synchro-

Card 1/2

SKIRTA, B.K. [Skyrta, B.K.] (Kiyev); STULOV, V.A. (Kiyev)

Successive decoder using magnetic elements. Avtomatyka  
no.5:73-76 '61. (MIRA 14:1C)  
(Electronic apparatus and appliances)

35324  
S/103/62/023/002/012/015  
D230/D301

73277 (1524)

78200/1482

AUTHORS: Inosov, V. L., and Skirta, B.K. (Kiyev)

TITLE: Evaluating the combination frequency level and the permissible fluctuation level of frequency code telemechanics signals sent simultaneously

PERIODICAL: Avtomatika i telemekhanika, v. 23, no. 2, 1962,  
p. 4 - 22.

TEXT: Evaluation of component combination levels is performed analytically and the possibility of applying the simultaneous frequency samples is examined as a function of the coupling channel parameters. The engineering aspect is largely governed by the permissible limits of the variation of attenuation in the coupling channel. The combination frequencies can, in certain unfavorable conditions, exceed the operating level of frequency selectors; this leads to spurious operation of the device. Analytical evaluation of the combination frequency levels is presented for the most frequent transmission case of two sinusoidal signals of equal amplitude. The beat

Card 1/2

Evaluating the combination .

S/103/62/023/002/012/015  
D230/D301

analysis of these two signals results in the following simple rule: The ratio between the largest combination frequency level and the signal level at the output of a non-linear, double frequency transmission section is equal to the amplitude ratio of the largest harmonic curve, and being the maximum output beat envelope, to the amplitude of the fundamental of this curve. For fixed levels of combination frequencies the permissible transmission range of telemechanics signals, applying simultaneous frequencies, can be calculated simply. In the experimental work, results were obtained by using a frequency spectrum analyzer at the output of typical non-linear sections. These results are tabulated. There are 7 figures, 4 tables and 1 non-Soviet-bloc references. X

SUBMITTED: September 27 1961

Card 2, 1

SMILOVICH, V.A., inzh.; ZHAK, V.Z., inzh.; SKIRTA, B.K., inzh.; STULOV, V.A.,  
inzh.

Experience in operating a frequency remote control system and a  
signaling system. Elek.sta. 33 no.2: 72-75 F '62. (MIRA 15:3)  
(Telemetering)(Remote control)